

TENERIFE

6TH YEAR TRIP/VOYAGE DE 61ÈME ANNÉE/S6-STUDIENFAHRT



TRAVEL DATES DATES DU VOYAGE REISEDATEN



SUNDAY, APRIL 21TH TO

SUNDAY, APRIL 28TH, 2023

ACCOMPANYING TEACHERS PROFESSEURS ACCOMPAGNATEURS BEGLEITENDE LEHRER

- ❖ MRS DE VRIES TRINS
- ❖ MR LORENZEN BJÖRN
- MR SIRSCH, CHRISTIAN

NUMBER OF STUDENTS NOMBRE D'ÉLÈVES SCHÜLERZAHL

EDUCATIONAL GOALS OBJECTIFS PÉDAGOGIQUES LERNZIELE

This is an educational trip where you can learn a lot about

- nature,
- volcanism,
- **geography** and the
- "night sky" (astronomy views of the stars, the moon and planets).

It is all about discovering Tenerife in an alternative way with a group of fellow students who you don't necessarily know well before leaving on the trip.



STUDENT PROFILE PROFIL D'ÉLÈVES ANFORDERUNGSPROFIL



- ✓ You have to enjoy hiking
 - => we go every day and sometimes it's quite strenuous
- ✓ You need to be interested in geography, history and culture.
 - => we visit interesting places and will learn a lot how nature and people have shaped them
- ✓ You must NOT mind getting up in the middle of the night

- => we go watching the stars from 2-6am
- ✓ if you like COOking, it is a welcome extra
 - especially by your roommates who want to win the cooking contest!









PROGRAM



DAY 1



- Travel to Tenerife
- Intro to astronomy and night observation at the hotel





- Solar observation
- Trekking
- Night observation: First evening on the TEIDE (

DAY 3

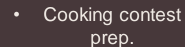


- Trekking to Teide National Park.
- Swimming pool
- Possibly second observation on the Teide

DAY 4

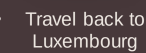


DAY 7



- walk at Faro Punta de Rasca.
- Cooking contest
 - Common last evening















- ?: Flight to Tenerife





- Transfer to the hotel and getting settled at the hotel (small cottages with 1 or 2 bedrooms for 2 to 6 persons)
- Meeting our guide.
- Chill in and around the pool
- Discussion of the program.

- Dinner at hotel.
- Introduction to astronomy and night observation at the hotel (use rotating star charts, moon, Venus, Mars...)







*

Day 2





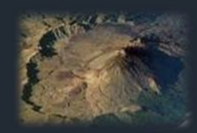
1) Introduction to Astronomy, Solar observation

- 2) Trekking (El Medano, Red Mountain, Natural Park, Tejita Beach)
 - The origin of the Canary islands
 - Volcanism

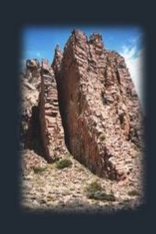
Walking – for at least 4 hours













Dinner in the hotel

3) First evening on the TEIDE: the discovering of the main spring constellations (Milky Way, Saturn, Scorpio, Saggitarius)



Back in the hotel after midnight.



Day 3





1) Trekking to Teide National Park.





2) Swimming pool at the hotel.



Dinner in the hotel





3) Possibly second observation on the Teide



Day 4



1) rest at the hotel and preparation for cooking contest.



2) walk at Faro Punta de Rasca.







3) cooking contest

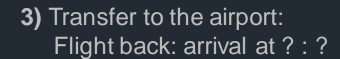


Day 5 ()

1) Packing bags and leaving the rooms.















The projected CO₂ carbon footprint per person and per trip

Emprunte carbone CO₂ pour le trajet et par personne

CO2-Fußabdruck pro Personfür die zurückgelegte Reisestrecke

1463 kg







ENVIRONMENT ACTIVITY(IES) TO COMPENSATE

ACTIVITÉ(S) DE COMPENSATION POUR L'ENVIRONNEMENT UMWELTAKTIVITÄT(EN), ALS KOMPENSATION FÜR DEN FLUG

NOT YET FULLY DETERMINED.